



TELEMECANIQUE SENSORS Fiber Optic Cable Through Beam 400mm, 2CZ44

Item **04NJW34298** Mfr. Model **XUFN35301**

Product Details

Item Reference: 2CZ44	Width (in): 1.4
Brand: TELEMECANIQUE SENSORS	Height (in): 5.3
Weight (lb): 0.1	Harmonization Code: 8541498000
Length (in): 2.6	Country of Origin: France

Product Description

General Purpose Fiber Optic Cable Through Beam Sensing Method Cable Length 6 9/16 ft Max Sensing Distance 400 mm Min Object Size 0.500mm dia Sheath Polyethylene Fiber Material Core Polymethyl Methacrylate Temp Range -13 Degrees to 140 Degrees F Cable Dia 1 mm Tip Type Threaded Beam Dia 0.5 mm Standards IEC Approval For Use With XUYA Photoelectric Amplifier